

ANNEX TO THE EUROPEAN SEARCH REPORT

ON EUROPEAN PATENT APPLICATION NO. EP 99 10 3381

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDI file on 14-02-2000.

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
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	EP 0788805 A 20-08-1997		
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For more details about this annex, see Official Journal of the European Patent Office, No 12/202

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EUROPEAN PATENT APPLICATION



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(30) Priority: 23-02-1998 JP 40106938 03-03-1998 JP 5044393

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(54) Gas turbine rotor blade platform

(57) Gas turbine moving blade platform having simple cooling structure and effecting uniform cooling is provided. Cavities 2, 3, 4 are formed in platform 1 with impingement plate 11 being provided below the cavities 2, 3. Cooling hole 5 communicates with cavity 2, cooling hole 6 with cavity 3 and cooling holes 7, 8 with cavity 4 and all these cooling holes pass through the platform 1 inclinedly upwardly. Cooling air 70 flows into the cavity 2, 3, 4 through holes 12 of the impingement plate 11 to effecting impingement cooling of platform 1 plane portion. The cooling air 70 further flows through the cooling holes 5, 6, 7 to blow outside inclinedly upwardly to cooling platform 1 peripheral portions. Thus, the platform 1 is cooled uniformly, no lengthy and complicated cooling passage is provided and workability is enhanced.

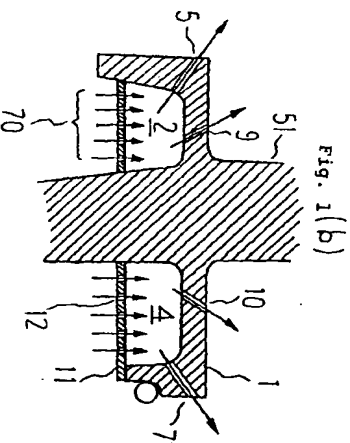


Fig. 1(b)



European Patent Office
EUROPEAN SEARCH REPORT

Application Number
EP 99 10 3381



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Application Number
EP 99 10 3381

DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Description of document with indication, where appropriate, of relevant passages	Relevant to claim	Classification of the application (HCL/4)
X	WO 96 13653 A (WESTINGHOUSE ELECTRIC CORP) 9 May 1996 (1996-05-09) * page 4, line 26 - page 11, line 23; figures 4-10 *	1	F01D9/04 F01D5/12 F01D5/18
Y	JP 09 280002 A (MITSUBISHI HEAVY IND LTD), 28 October 1997 (1997-10-28) * abstract; figures 2,3, ...	6	
X	US 5 382 135 A (GREEN DENNIS J) 17 January 1995 (1995-01-17) * column 4, line 21 - column 6, line 53; figures 2-4 *	1,2,4	
Y	GB 2 050 529 A (ENGLISH ELECTRIC CO LTD) 7 January 1981 (1981-01-07) * page 2, line 22, figure 2 *	3	
X	US 4 672 727 A (FIELD ROBERT E) 16 June 1987 (1987-06-16) * column 7, line 32 - line 50; figures 1,9,10 *	1	F01D
A	PATENT ABSTRACTS OF JAPAN vol. 1996, no. 07, 31 July 1996 (1996-07-31) -& JP 08 082201 A (TOHOKU ELECTRIC POWER CO INC;MITSUBISHI HEAVY IND LTD), 26 March 1996 (1996-03-26) * abstract; figure 2 *	5	

The present search report has been drawn up for all claims

Place of search

THE HAGUE

Date of conclusion of the search

Unknown

EP FORM 1503 (03-82) (0704001)

X: pertinently relevant to the claim above	T: theory or principle underlying the invention
Y: pertinently relevant to the claim above, document of the same category	E: another patent document, but published after the filing date
A: bibliographical background	D: document part of the application
O: information about the application	L: document in view of other reasons
O: information about the document	A: mention of the same patent family, corresponding document

CLAIMS INCURRING FEES

The present European patent application comprised at the time of filing more than ten claims.

- Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims have been paid, namely claim(s):

- No claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.

LACK OF UNITY OF INVENTION

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

see sheet 8

- All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.

- As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not file a payment of any additional fee.

- Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claim(s):

- None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention(s) mentioned in the claims, namely claim(s):



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DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document with indication, where appropriate, of relevant passages	Reference to claim	Classification of the application (IPC6)
A	PATENT ABSTRACTS OF JAPAN vol. 1997, no. 91. 31 January 1997 (1997-01-31) -& JP 08 246802 A (MITSUBISHI HEAVY IND LTD), 24 September 1996 (1996-09-24) * abstract; figure 2 *	5	
A	US 4 040 767 A (DIEBERGER JAMES ALBERT ET AL) * column 3, line 48 - column 6, line 31; figure 2 *	1	
A	US 5 609 466 A (KENNEDY MARK T ET AL) 11 March 1997 (1997-03-11) * column 5, line 54 - line 61; figures 2,4,6-8 *	1,5	
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A	US 4 134 709 A (ESKESEN JOHN H) 16 January 1979 (1979-01-16) * figures 1,2 *	5	
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P,A	US 5 848 876 A (TOMITA YASUO KI) 15 December 1998 (1998-12-15) * the whole document *	5	

1. CLAIMS: 1-4

gas turbine moving blade platform comprising a cavity formed in said platform around a base portion of the moving blade for introducing therewith a cooling air; and a plurality of cooling holes communicating with said cavity and opening at a peripheral end surface of said platform

2. CLAIM: 5

gas turbine moving blade platform comprising two cooling passages on each side of the moving blade, communicating at the one end with a leading edge passage of the moving blade and having at its other end an opening at a side end surface of said platform; a cover for closing said opening of each of said two cooling passages; and at least three linearly formed cooling passages in said platform, each communicating at its one end with any one of said two cooling passages and having at its other end an opening at a rear end surface of said platform

3. CLAIM: 6

gas turbine moving blade platform consisting of an upper platform and a lower platform, a cavity between said upper platform and lower platform on each side of ventral and dorsal sides of the moving blade, and characterized in comprising a cooling passage, being bored in said upper platform along each of both side portions of said upper platform, communicating at its one end with said cavity at a front portion of said platform and having at its other end an opening at a rear end surface of said platform; and a multiplicity of cooling holes, being bored in said lower platform and passing through upwardly into said cavity thereabove from a bottom surface of said lower platform

The present search report has been drawn up to all claims	
Period of search	Date of completion of the search

CATEGORY OF CITED DOCUMENTS

- X particularly relevant if taken alone
- Y particularly relevant if combined with another document of the same category
- A relevant document not mentioned above
- O non-relevant document
- P irrelevant document

- 5 * mention of the same patent family, corresponding document

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. CLAIMS: 1-4

gas turbine moving blade platform comprising a cavity formed in said platform around a base portion of the moving blade for introducing therewith a cooling air; and a plurality of cooling holes communicating with said cavity and opening at a peripheral end surface of said platform

2. CLAIM: 5

gas turbine moving blade platform comprising two cooling passages on each side of the moving blade, communicating at the one end with a leading edge passage of the moving blade and having at its other end an opening at a side end surface of said platform; a cover for closing said opening of each of said two cooling passages; and at least three linearly formed cooling passages in said platform, each communicating at its one end with any one of said two cooling passages and having at its other end an opening at a rear end surface of said platform

3. CLAIM: 6

gas turbine moving blade platform consisting of an upper platform and a lower platform, a cavity between said upper platform and lower platform on each side of ventral and dorsal sides of the moving blade, and characterized in comprising a cooling passage, being bored in said upper platform along each of both side portions of said upper platform, communicating at its one end with said cavity at a front portion of said platform and having at its other end an opening at a rear end surface of said platform; and a multiplicity of cooling holes, being bored in said lower platform and passing through upwardly into said cavity thereabove from a bottom surface of said lower platform